STATE OF MONTANA NATURAL STREAMBED AND LAND PRESERVATION ACT (310 LAW)

Application No.			
Date Submitted	to	District	

TEAM MEMBER REPORT

1.	Applicant							
	Name of perennial streamCounty_ Location of proposed activity,, Section To				_			
	Location of proposed activity,, Section To	ownship	Range					
2.		on		at				
_	(location)	•	(date)		(time)			
3.	3. Review considerations:	Com	ment					
•	effects of soil erosion and sedimentation							
•	 risk of flooding or erosion problems upstream or down 							
•	effects of stream channel alterations							
•	 effects on streamflow, turbidity, or water quality caused by materials used or by removal of ground cover 							
•	effects on fish and aquatic habitat							
	Are there reasonable alternatives to reduce disturbance to stream or better accomplish the purpose of the project?	• yes (see c	omments) •	no				
4.	4. Recommendation:							
	Approval as proposed	al • Re	quest for tim	e extension				
5.	Modifications/Comments:See attached (if more room is necessary)							
6.	6. Signature of Team Member(s)		_					
	Nemo/Deparementing - Maine 45 days of the second of the	/ o do-:-:-	Date					
	Name/Representing • Waive 15-day waiting period after board	's decision						
			Date					
	Name/Representing • Waive 15-day waiting period after board	's decision	Date					
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			Date					
	Name/Representing • Waive 15-day waiting period after board	's decision						

318 AUTHORIZATION REVIEW

I have reviewed the above project on behalf of the Montana Department of Environmental Quality (DEQ) pursuant to the Montana Water Quality Short-term Water Quality Standards for Turbidity 75-5-318 MCA:

- O This project <u>will not</u> increase turbidity if completed according to the conditions listed in the 310 or 124 permit. Therefore, application to DEQ for a 318 authorization <u>is not</u> required.
- O Impacts to the physical and biological environment from turbidity generated as a result of this project are uncertain. Therefore, the applicant must contact the Montana Department of Environmental Quality, 1520 East Sixth Avenue, Box 200901, Helena, MT 59620-0901, (406 444-3080) to determine project specific narrative conditions required to meet short-term water quality standards and protect aquatic biota.
- O Turbidity generated from this project is expected to be short-term and have only temporary and minor impacts on the physical and biological environment. Therefore, compliance with the conditions stated in *DEQ's Short Term Water Quality Standard for Turbidity Related to Construction Activity*, as well as other conditions listed in the 310 or 124 permit, are appropriate for this project.

DFWP Representative's Signature_	_Date